Response to May 5, 2004 Office Action

Serial No.: 09/977,466

Filing Date: October 15, 2001

Our Docket: 442-128

Page 3 of 9

IN THE ABSTRACT:

Please amend the abstract to read as follows:

ABSTRACT

A bus-repeater for coupling at least one first bus with a second bus, by way of which data may be

transmitted in the form of serial digital signal pulse sequences and including at least one first and

a second transmit-receive means device, with which the first and, respectively, the second bus

may be coupled and by way of which the bus-repeater may transmit signal pulse sequences,

received via the first bus on the second bus, and vice versa. In accordance with the invention the

bus-repeater comprises includes locking means device, which during transmission of a signal

pulse received from the first bus to the second bus lock transmission by the bus-repeater of signal

pulses, received from the second bus, via the first bus for a transmission locking time and vice

versa.

Figure 1